

*1/cont*  
cells, epithelial cells, connective tissue cells, or glia cells.

Please amend claim 4 to read as follows:

*a2*  
4. (Amended) An organism-compatible material with combined extracellular matrices as claimed in claim 1, which includes said cells.

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Please amend claim 7 to read as follows:

*B*  
7. (Amended) A production method of an organism-compatible material with combined extracellular matrices as claimed in claim 5, wherein the base is a piece of glass, a piece of polymer, or a ceramic overlaid with titanium or a titanium alloy.

Please amend claim 8 to read as follows:

*a4*  
8. (Amended) A production method of an organism-compatible material with combined extracellular matrices as claimed in claim 5, wherein a calcification layer is formed on a surface of the base

24 cal  
in a culture solution in advance.

Please add claims 14-21:

14. (New) An organism-compatible material with combined extracellular matrices as claimed in claim 2, wherein said cells are osteoblasts, chondroblasts, tendon cells, vascular endothelial cells, epithelial cells, connective tissue cells, or glia cells.

15. (New) An organism-compatible material with combined extracellular matrices as claimed in claim 2, which includes said cells.

16. (New) An organism-compatible material with combined extracellular matrices as claimed in claim 3, which includes said cells.

17. (New) An organism-compatible material with combined extracellular matrices as claimed in claim 14, which includes said cells.

18. (New) A production method of an organism-compatible material with combined extracellular matrices as claimed in claim 6, wherein the base is a piece of glass, a piece of polymer, or a ceramic overlaid with titanium or a titanium alloy.

19. (New) A production method of an organism-compatible material with combined extracellular matrices as claimed in claim 6, wherein a calcification layer is formed on a surface of the base in a culture solution in advance.

20. (New) A production method of an organism-compatible material with combined extracellular matrices as claimed in claim 7, wherein a calcification layer is formed on a surface of the base in a culture solution in advance.

21. (New) A production method of an organism-compatible material with combined extracellular matrices as claimed in claim 18, wherein a calcification layer is formed on a surface of the base in a culture solution in advance.